

FIG. 1

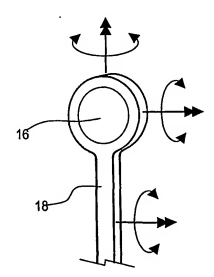
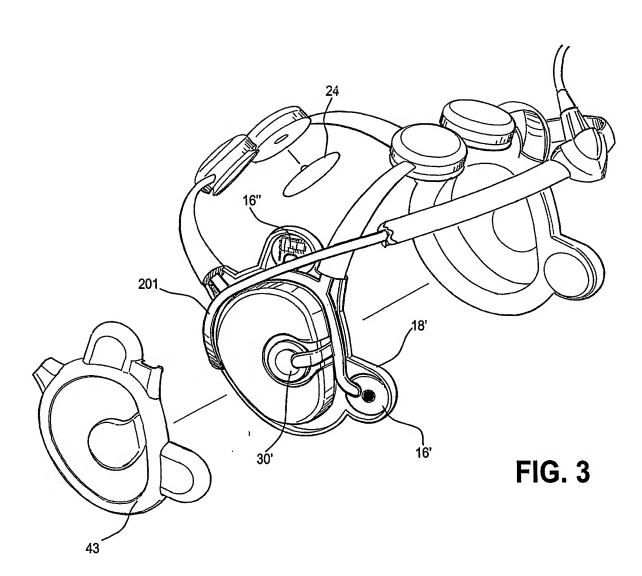
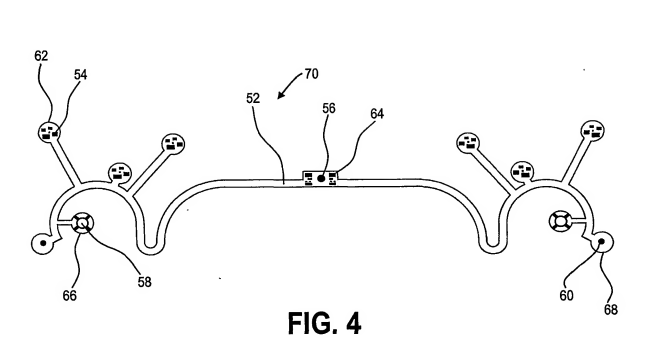


FIG. 2





4/10

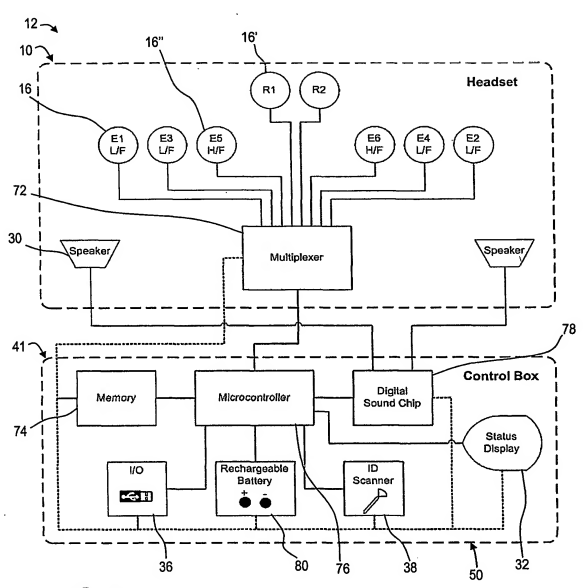
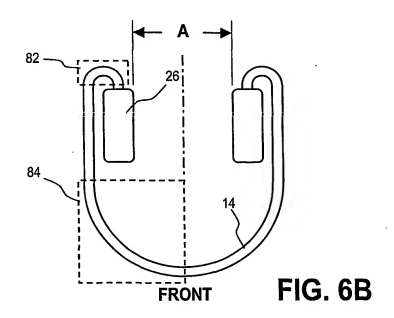
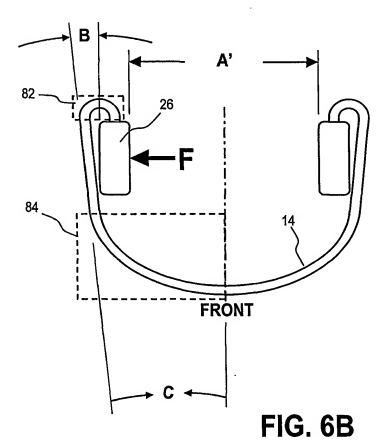
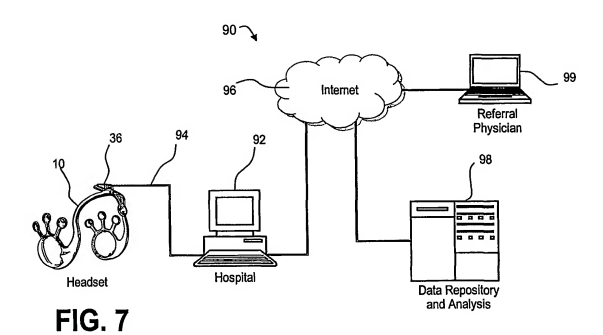


FIG. 5

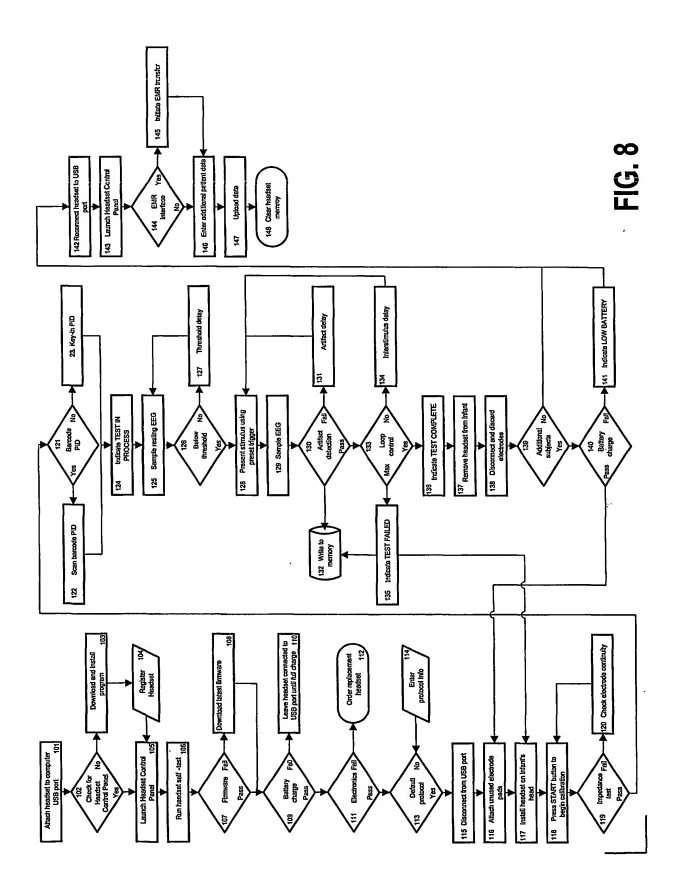


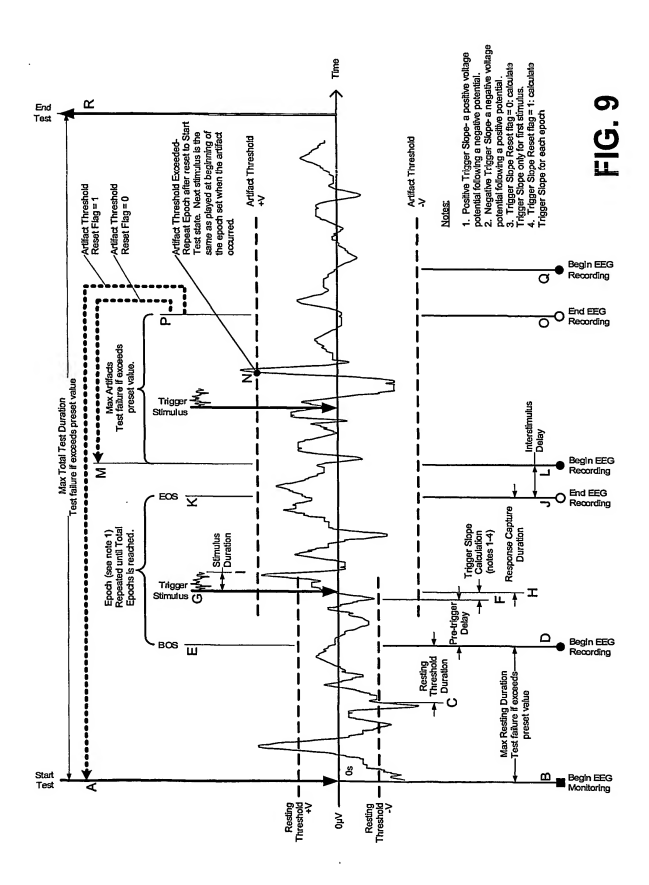


WO 2004/112604 PCT/US2004/019418 6/10



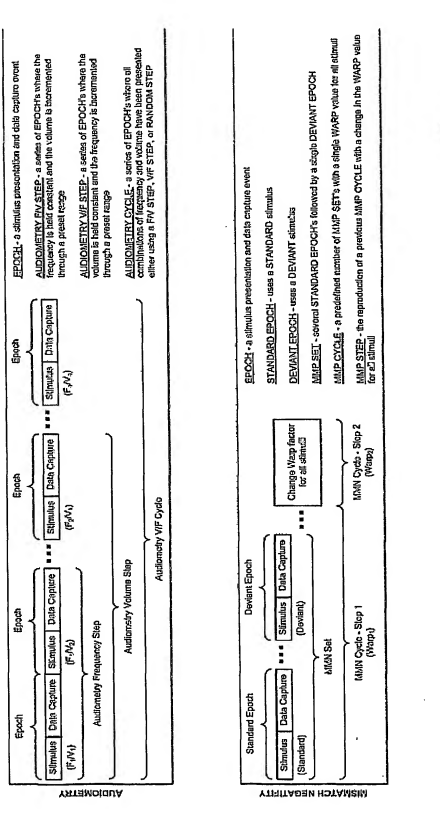
WO 2004/112604





Stimulus Library		
Click	Λ	Narrow band spike
Burst		Broadband short duration
Pip/Chirp	*	Single frequency half-cycle carrier
Steady-State Tone		Single frequency constant amplitude
MASTER		Single frequency continuous cycles
Phoneme	nyh	Single-phoneme speech sound
Word	Mondhowall	Word

FIG. 10



EPCYCLE • a predefined number of EPOCH's, all having a single WARP value, where up to 8 Ciferent silmul are presented an equal number of thes EPSIEP - the reproduction of a previous EP CYCLE with a change in the WARP value for all stimuli EPOCH - a stimulus presentation and data capture event MiniN Cycle - Step 2 (Warps) Change Warp factor for all stimuci Data Capture EP Cycle - Step 1 (Warp₁) Epoch (Stirrutus, a) Stimutus

ҮПДІВАВОЯЧ ЈАИОЭ

FIG. 11